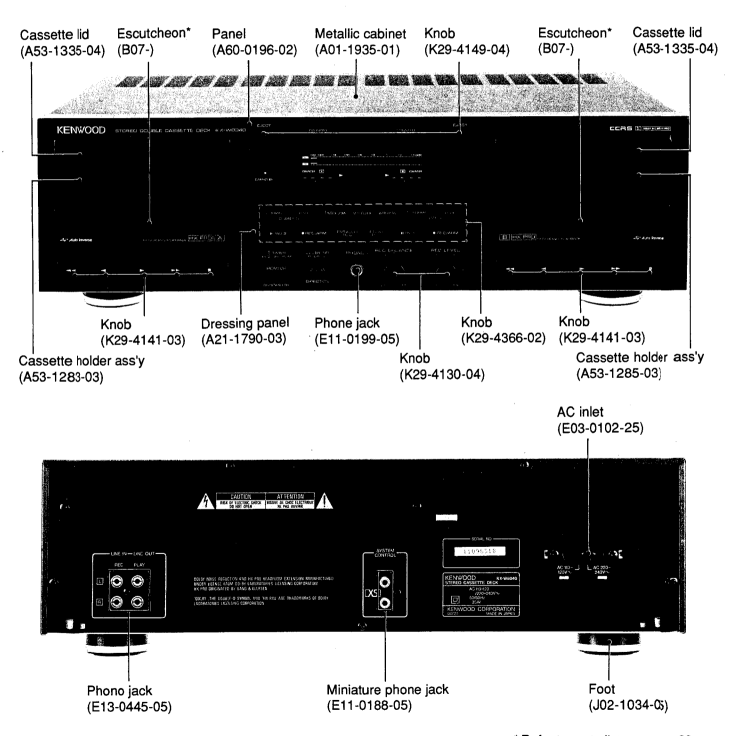
KX-W8040 SERVICE MANUAL

KENWOOD

©1991-11 PRINTED IN JAPAN B51-4467-00 (S) 4134



^{*} Refer to parts list on page 29. Photo is KX-W8040Y type.

CONTENTS

DISASSEMBLY FOR REPAIR	3
BLOCK DIAGRAM	4
CIRCUIT DESCRIPTION	5
ADJUSTMENT	14
REGLAGE	15
ABGLEICH	16
WIRING DIAGRAM	18

PC BOARD	19
SCHEMATIC DIAGRAM	21
EXPLODED VIEW (MECHANISM	M)27
EXPLODED VIEW (UNIT)	28
PART LIST	29
SPECIFICATIONS	BACK COVER

Accessories Audio cord. (E30-0505-05) System control cord...... 1 (E30-1392-05) AC cord...... 1 (Except for some areas.) (The shape may vary depending on the destination area.) (E30-1305-15:Y) (E30-1329-05:M) AC plug adaptor 1 (Except for some areas.) For the unit with a European AC plug in areas other than Europe. (E03-0115-05)

Instruction manual
B60-0777-00 (English)
B60-0778-00 (French) P, E
B60-0779-00 (Chinese) M
B60-0780-00 (GE, Du, It) E
B60-0830-00 (Spanish) M

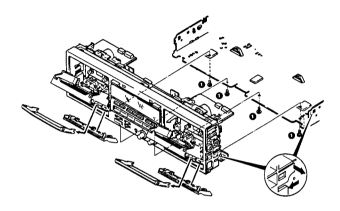
Item carton case H50-0271-04 Polystyren formd fixture H10-5101-12 H10-5102-12

DISASSEMBLY FOR REPAIR

1. How to remove the front panel

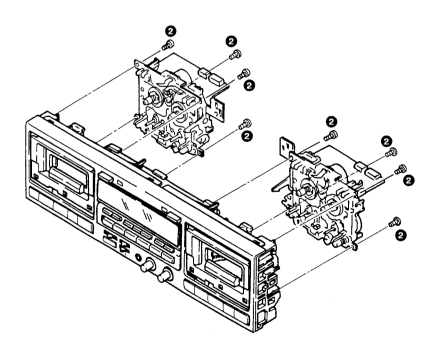
- ① Press the EJECT button to open the cassette holder then remove the cassette lid.

 Two claws of escutcheon pulling out side then remove the escutcheon. (same of both deck)
- ② Remove the four screws of bottom (1)

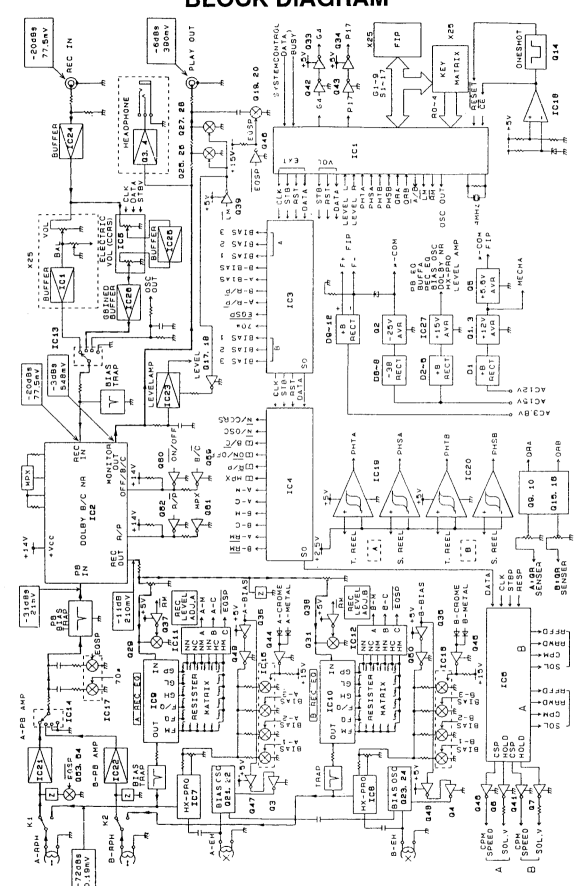


2. How to remove the mechanism

① Remove the four screws (2) fxring the mechanism assembly



BLOCK DIAGRAM



DIAGRAM

CIRCUIT DESCRIPTION

RECORD/PLAYBACK AMPLIFIER UNIT (X28-2310-10)

Parts Description

Ref. No.	Parts Name	Use/Function	Operation/Condition/Interchangeability
Q1	2SD1266(Q, P)	+12V AVR	
Q2	2SA999(E, F)	-22V AVR	
Q3	2SC3940A	BIAS OSC CONTROL (A)	Controlled by Q47 ON: A REC
Q4	2SC3940A	BIAS OSC CONTROL (B)	Controlled by Q48 ON: B REC
Q5	2SC3940A	+5.6V AVR	
Q6	2SC3246	MECHA(A) SOL CONT.	Controlled by IC5 pin 2 ON: Mechanism A runs
Q7	2SC3246	MECHA(B) SOL CONT.	Controlled by IC5 pin 8 ON: Mechanism B runs
Q9,10,15,16	2SA933S(Q,R)	QUICK REV. AMP	Controlled by Q5. Detects the end of tape
Q11, 12	2SA933S(Q,R)	LEVEL AMP LIMITTER	'Controlled by Q5. Since the level amplifier output to +5V.
Q13	2SC1740S(Q,R)	+12V AVR	
Q14	2SA933S(Q,R)	POWER ON RESET	Controlled by IC18 pin 7. Turns on momentarily when the power is switched on.
Q17, 18	2SA933S(Q,R)	LEVEL AMP TIME	Controlled by Q39 ON: Quick search
Q19,20	2SA933S(Q,R)	HIGH DUBBING MUTING	Controlled by Q46 ON: High-speed dubbing
Q21, 22	2SA933S(Q,R)	A-EH BIAS OSC	Controlled by Q3
Q23, 24	2SA933S(Q,R)	B-EH BIAS OSC	Controlled by Q4
Q25~28	2SA933S(Q,R)	PLAY OUT MUTING	Controlled by Q39
Q39, 30	2SA933S(Q,R)	A-REC MUTING	Controlled by Q37 OFF: A REC
Q31, 32	2SA933S(Q,R)	B-REC MUTING	Controlled by Q38 OFF: B REC
Q33, 34	DTA124ES	FL DRIVER	Controlled by Q42 and Q43
Q35	DTA124ES	A-BIAS CONTROL	Controlled by IC3 pin 5 OFF: A REC
Q36	DTA124ES	B-BIAS CONTROL	Controlled by IC3 pin 4 OFF: B REC
Q37	DTA124ES	A-REC MUTING DRIVER	Controlled by IC4 pin 12 OFF: A REC
Q38	DTA124ES	B-REC MUTING DRIVER	Controlled by IC4 pin 13 OFF: B REC
Q39	DTA124ES	PLAY OUT MUTING DRIVER	Controlled by IC1 pin 14
Q40	DTC124ES	A-CPM SPEED CONTROL	Controlled by IC5 pin 4 OFF: High speed
Q41	DTC124ES	B-CPM SPEED CONTROL	Controlled by IC5 pin 13 OFF: High speed
Q42, 43	DTC124ES	FL, DRIVER	Controlled by IC1 pins 10 and 11
Q44	DTC124ES	A-NORMAL BIAS CONTROL	Controlled by IC4 pins 7 and 2 OFF: A Normal
Q45	DTC124ES	B-NORMAL BIAS CONTROL	Controlled by IC4 pins 9 and 11 OFF: B Normal
Q46	DTC124ES	HIGH-DUBB MUTING DRIVER	Controlled by IC3 pin 8 OFF: High speed only
Q47	DTC124ES	A-EH BIAS OSC CONTROL	Controlled by Q35 OFF: A REC
Q48	DTC124ES	B-EH BIAS OSC CONTROL	Controlled by Q36 OFF: B REC
Q49	DTC124ES	A-BIAS(HX) CONTROL	Controlled by Q35 OFF: A REC
Q50	DTC124ES	B-BIAS (HX) CONTROL	Controlled by Q36 OFF: B REC
Q51	DTC124ES	A-HEAD R/P CONTROL	Controlled by IC3 pin 7 ON: A REC
Q52	DTC124ES	B-HEAD R/P CONTROL	Controlled by IC3 pin 6 ON: A REC
Q52, 54	DTC124ES	HIGH SPEED HEAD EQ	Controlled by IC3 pin 8 OFF: High speed only
Q55	DTC124ES	P.B EQ A/B SW	Controlled by IC1 pin 13 OFF: A playback
Q56	DTC124ES	P.B EQ R/P SW	Controlled by IC4 pin 5 OFF: Recording
Q57	DTC124ES	NOR/CCRS SW	Controlled by IC4 pin 1 ON: CCRSon ly
Q58	DTC124ES	NOR/OSC SW	Controlled by IC4 pin 2 ON: Auto bas recording
Q59	DTC124ES	DOLBY ON/OFF SW	Controlled by IC4 pin 4 ON: Dolby off
Q60	DTC124ES	DOLBY B/C SW	Controlled by IC4 pin 3 ON: Dolby }
Q61	DTC124ES	MPX ON OFF SW	Controlled by IC4 pin 6 ON: Multiplex filter on
	DTC124ES	DOLBY R/P SW	Controlled by IC4 pin 5 ON: Dolby la yback
Q62	DICIZACO	DOLDT IVI OV	Dona Siled by 104 pin 5 Oly, Dolby lia yback

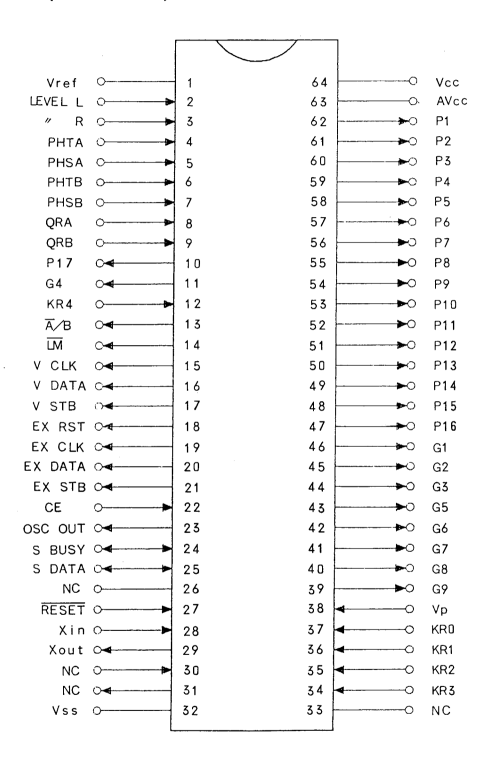
CIRCUIT DESCRIPTION

RECORD/PLAYBACK AMPLIFIER UNIT (X28-2310-10)

Parts No.	Parts Name	Use/Function	Operation/Condition/Interchangeability
IC1	M50945-129SP	Microprocessor	
IC2	HA12170NT	Dolby IC	
IC3~5	CXD1067P	Extended I/O	
IC6	TC9213P	Electronic volume control	
IC7, 8	UPC1297CA	Dolby HX-PRO	
IC9, 10	CXA1198SP	REC EQ	
IC11, 12	TC4051BP	REC EQ SW	
IC13	TC4052BP	Input SW	
IC14	TC4052BP	P.B A/B SW	
IC15	TD62554S	A-AUTO BIAS SW	
IC16	TD62554S	B-AUTO BIAS SW	
IC17	TD62554S	EQ SW	
IC18	BA10393	C, E	
IC19	BA10393	A-REEL COMP.	
IC20	BA10393	B-REEL COMP.	
IC21	TA8125S	A-P.B EQ	
IC22	TA8125S	B-P.B EQ	
IC23	NJM4558D	LEVEL AMP	
IC24	NJM4565D-D	Input Buffer	
IC25, 26	NJM4565D-D	Electronic volume control Buffer	
IC27	μPC7815HF	+15V AVR	

CIRCUIT DESCRIPTION

Micro processor (M50945-129SP)



CIRCUIT DESCRIPTION

Pin Description

Pin No.	I/O	Name	Function			
1	- "	VREF	Analog-to-digital converter reference voltage			
2	<u>-</u> I	LEVEL L	Left-channel signal input			
3	<u> </u>	LEVEL R	Right-channel signal input			
4	<u>'</u>	PHTA	Mechanism A takeup hub sensor input			
5	<u> </u>	PHSA	Mechanism A supply hub sensor input			
6	<u>'</u>	PHTB	Mechanism B takeup hub sensor input			
7	<u>-</u>	PHSB	Mechanism B supply hub sensor input			
8	<u> </u>	QRA	Mechanism A quick-reverse sensor input			
9	<u> </u>	QRB	Mechanism B quick-reverse sensor input			
10	0		Fluorescent segment output q			
	0	Sq P17	Fluorescent grid output 4G			
11		KR4	Key input H: KEY ON L: KEY OFF			
12		Ā/B				
13	0	L. MUTE				
14	0		Line mute output H: MUTE OFF L: MUTE ON			
15	0	VCLK	Electronic volume control clock output			
16	0	VDT	Electronic volume control data output			
17	0	VST	Electronic volume control strobe output			
18	0_	EXRST	Extended IC reset output H: Normal L: Reset			
19	0	EXCLK	Extended IC clock output			
20	0	EXDATA	Extended IC data output			
21	0	EXST	Extended IC strobe output			
22	<u> </u>	CE	AC off detection H: AC ON L: AC OFF			
23	0	OSC	400-Hz/10-kHz output for auto-bias			
24	1/0	SBUSY	Serial busy input/output			
25	1/0	SDATA	Serial data input/output			
26		Vss	Connect to ground			
27	<u> </u>	RESET	Reset input H: Normal L: Reset			
28	1	XIN	4-MHz ceramic-lock connection input			
29	0	XOUT	4-MHz ceramic-lock connection input			
30	1	XCIN	Connect to GND.			
			Pin for clock pulses for time display			
31	0	XCOUT	OPEN. Pin for clock pulses for time display			
32	-	Vss	Ground pin			
33	0	NC	OPEN			
34	Ī	KR3	Key input H: KEY ON L: KEY OFF			
35	<u> </u>	KR2	Key input H: KEY ON L: KEY OFF			
36	1	KR1	Key input H: KEY ON L: KEY OFF			
37	Ī	KR0	Key input H: KEY ON L: KEY OFF			
38	1	Vp	Connect to -30 V			
			High-voltage-resistant port pulldown voltage input			
39	0	G9	Fluorescent grid output 9G			
40	0	G8	Fluorescent grid output 8G			
41	0	G7	Fluorescent grid output 7G			
42	0	G6	Fluorescent grid output 6G			
43	0	G5	Fluorescent grid output 5G			
44	0	G3	Fluorescent grid output 3G			
45	0	G2	Fluorescent grid output 2G			
46	ō	G1	Fluorescent grid output 1G			
		,	I			

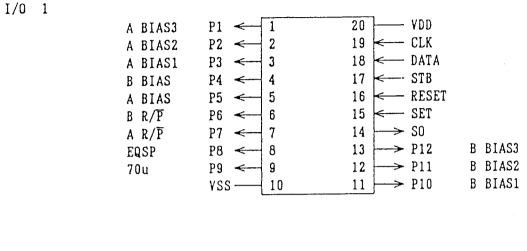
CIRCUIT DESCRIPTION

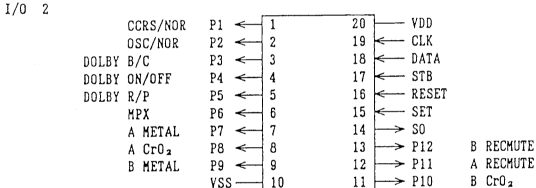
Pin Description

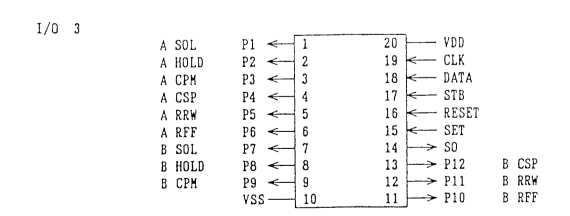
Pin No.	I/O	Name	Function
47	0	Sa	Fluorescent segment output a
48	0	Sb	Fluorescent segment output b
49	0	Sc	Fluorescent segment output c
50	0	Sd	Fluorescent segment output d
51	0	Se	Fluorescent segment output e
52	0	Sf	Fluorescent segment output f
53	0	Sg	Fluorescent segment output g
54	0	Sh	Fluorescent segment output h
55	0	Si	Fluorescent segment output i
56	0	Sj	Fluorescent segment output j
57	0	Sk	Fluorescent segment output k
58	0	SI	Fluorescent segment output I
59	0	Sm	Fluorescent segment output m
60	0	Sn	Fluorescent segment output n
61	0	So	Fluorescent segment output o
62	0	Sp	Fluorescent segment output p
63	-	Avcc	Analog-to-digital converter power supply. Connect to backed-up +5V.
64	-	Vcc	Power supply pin. Connect to backed-up +5V.

CIRCUIT DESCRIPTION

I/O EXPANDER (CXD1067P)







CIRCUIT DESCRIPTION

Pin Description

I/O 1.

Pin No.	1/0	Name	Function			
1	0	A BIAS3	For AUTOBIAS for deck A			
2	0	A BIAS2	For AUTOBIAS for deck A			
3	0	A BIAS1	For AUTOBIAS for deck A			
4	0	B BIAS	B bias control H: BIAS ON L: BIAS OFF			
5	0	A BIAS	A bias control H: BIAS ON L: BIAS OFF			
6	0	B R/P	B REC/PLAY switching H: REC L: PLAY			
7	0	A R/P	A REC/PLAY switching H: REC L: PLAY			
8	0	EQSP	B record equalization switching H: NORMAL SPEED L: HIGH SPEED			
9	0	70µ	Playback equalization time-constant switching H: 70us L: 120us			
10	-	Vss	Connect to ground.			
11	0	B BIAS1	For AUTOBIAS for deck B			
12	0	B BIAS2	For AUTOBIAS for deck B			
13	0	B BIAS3	For AUTOBIAS for deck B			
14	0	SO	Data output pin. Connect to the data pin of I/O expander 2.			
15	1	SET	Connect to VDD (+5V). H: NORMAL L: All ports are low H			
16	Ī	RESET	Connect to the EXRST pin of the microprocessor.			
			H: NORMAL L: All ports are low L			
17	I	STB	Strobe signal input in. Connect to the EXST pin of the microprocessor.			
18	ı	DATA	Data input pin. Connect to the EXDATA pin of the microprocessor.			
19	1	CLK	Clock input pin. Connect to the EXCLK pin of the microprocessor.			
20	-		Power supply pin. Connect to +5V.			

I/O 2.

Pin No.	I/O	Name	Function
1	0	A SOL	A solenoid control H: ON L: OFF
2	0	A HOLD	A solenoid hold control H: ON L: OFF
3	0	A CPM	A main motor control. Hub motor speed change. H: ON L: OFF
4	0	A CSP	A main motor speed change H: NORMAL SPEED L: HIGH SPEED
5	0	A RRW	A reel motor control H: REWIND, RVS L: Others
6	0	A RFF	A reel motor control H: FF, FWD L: Others
7	0	B SOL	B solenoid control H: ON L: OFF
8	0	B HOLD	B solenoid hold control H: ON L: OFF
9	0	ВСРМ	B main motor control. Reel motor speed change. H: ON L: OFF
10	-	Vss	Ground pin. Connect to ground.
11	0	BRFF	B reel motor control H: FF, FWD L: Others
12	0	B RRW	B reel motor control H: REWIND, RVS L: Others
13	0	B CSP	B main motor speed change H: NORMAL L: HIGH SPEED
14	0	SO	Data output pin. OPEN
15	- 1	SET	Connect to VDD (+5V). H: NORMAL L: All ports are low H
16	I	RESET	Connect to the EXRST pin of the microprocessor.
			H: NORMAL L: All ports are low.
17	l	STB	Stobe signal input pin. Connect to the EXST pin of the microprocessor.
18	1	DATA	Data input pin. Connect to the S0 pin of I/O expander 2.
19	- 1	CLK	Clock input pin. Connect to the EXCLK pin of the microprocessor
20	-	V	Power supply pin. Connect to +5V.

CIRCUIT DESCRIPTION

I/O 3.

Pin No.	I/O	Name	Function			
1	0	CCRS/NOR	CCRS/normal switching H: CCRS L: NORMAL			
2	0	OSC/NOR	AUTOBIAS/normal switching H: AUTOBIAS L: NORMAL			
3	0	DOLBY B/C	Dolby B/C switching H: B TYPE L: C TYPE			
4	0	DOLBY ON/OFF	Dolby on/off switching H: DOLBY OFF H: DOLBY ON			
5	0	DOLBY R/P	Dolby REC/PLAY switching H: PLAY L: REC			
6	0	MPX	MPX on/off control H: MPX ON L: MPX OFF			
7	0	A METAL	A recording equalization switching (BIAS) H: METAL L: NOT METAL			
8	0		A recording equalization switching			
9	0	B METAL	B recording equalization switching			
10	-	Vss	Ground pin. Connect to ground.			
11	0		B recording equalization switching H: CrO2 L: NOT METAL			
12	0	A RECMUTE	A recording mute control H: REC MUTE OFF L: REC MUTE ON			
13	0	B RECMUTE	B recording mute control H: REC MUTE OFF L: REC MUTE ON			
14	0	SO	Data output pin. Connect to the data pin of I/O expander 3.			
15	l	SET	Connect to VDD (+5V). H: NORMAL L: ALL ports are low			
16	ı	RESET	Connect to the EXRST pin of the microprocessor.			
			H: NORMAL L: ALL ports are low			
17	1	STB	Strobe signal input pin. Connect to the EXST pin of the microprocessor.			
18	1	DATA	Data input pin. Connect to the S0 pin of I/O expander 1.			
. 19	1	CLK	Clock input pin. Connect to the EXCLK pin of the microprocessor.			
20	-		Power supply pin. Connect to +5V.			

CIRCUIT DESCRIPTION

Test Mode

1. Test 1

(a) Setting
Short test pins (TP 3 → 4) with a diode, and plug in the AC cord.

(b) Cancel

To cancel the test mode, press the PAUSE key on deck A or B, or switch the power off. Note that the direction and counter values while in the test mode are stored in memory. If the AC cord is disconnected while in the test mode, the memory is initialized completely.

(c) Operation

Mode	Operation
All indicators on	All indicators light two seconds after the power is switched on, then the normal display resumes (except for the meter section).
Mechanical switch display (DIRECTION switch)	0 +3 +6 L INHFA CrO2A METALA INHRA -15 -10 -6 -3 R INHFB CrO2B METALB INHRB
Four-second recording (for decks A and B)	When the REC key is pressed, the counter is reset to 0.000, recording is done for four seconds, then the recorded part is played back from the beginning. • The key is accepted at any time.
Timer play	Deck A high-speed playback 4 seconds Deck A normal-speed playback 12 seconds Deck B high-speed playback 4 seconds Deck B normal-speed playback 12 seconds
Time recording	Deck B recording 15 seconds Rewind to the beginning. Deck B playback 13 seconds Deck B stop Note: Time recording is not done if there is no cassette in deck B.
Speed change	FWD PLAY key Normal playback (FWD) FF key High-speed playback (FWD) RVS PLAY key Normal playback (RVS) RWD key Rewind Note: If the FWD PLAY and FF keys are pressed altermately, the head dones notre-tract.
High-speed recording	When the H. CCRS key is pressed, high-speed recording is done on deck B. Note: High-speed recording is not done if there is no cassette in deck B.
Dubbing H	If the H. DUB and N. DUB keys are pressed alternately, the dubbing speed can be changed without retracting the head. Note: The speed cannot be changed if there is no cassette in deck B.
Input level ATT	When the N. CCRS key is pressed, recording pauses, and the level can be input. If the input is excessive (+5 dB or higher), the PWM is changed and the level is set. When the BREC key is pressed, recording can be done at the specified level. Note that the level is canceled when another operation is performed.
Keys to be inhibited	The DPSS mode is not entered. Note that the display is slightly different from the normal one.

ADJUSTMENT

		INPUT	OUTPUT	CASSETTE TAPE	ALIGNMENT		T
No.	ITEM	SETTINGS	SETTINGS	DECK SETTINGS	POINTS	ALIGN FOR	FIG.
CASSE	TTE DECK SECTION	TAPE: NORMAL, D	OLBY: OFF, INPUT: LINE			0dBs = 0.	775V
I RE	C/PLAY HEAD						
				POWER: OFF		Demagnetize the REC/PLAY	
[1]	DEMAGNETIZATION	-	-	Remove the	REC/PLAY	head with a head	
				cassette door.	head	demagnetizer.	
					REC/PLAY	Clean the REC/PLAY head	
					head	erase head, capstan and	
[2]	CLEANING	CLEANING -	-	PLAY	erase head.	pinch roller using a cotton	
					capstan.	swab slightly damped	ĺ
					pinch roller.	with alcohol.	
		MTT-114, TCC-153			Azimuth		}
[3]	AZ I MUTH	SCC-1727	(B)	PLAY	adjustment screw	Maximum output.	(a)
		10kHz, -10dB					
II PC	BOARD (X28-231)					
		MTT-111, TCC-110			DECK A:	Adjust the tape speed so	
	TAPE SPEED	SCC-1727		l <u> </u>	DECK B:	that a 6kHz signal is	
(1)	(HI SPEED)	3kHz	(B)	Test mode test	VR1 (VR103) on each	produced at the center	
		-4dB		FF key HI speed F. PLAY key	own mechanism board	of the tape.	ļ
		MTT-111, TCC-110		Normal speed	DECK A:	Adjust the tape speed so	
	TAPE SPEED	SCC-1727	,		DECK B:	that a 3kHz signal is	
(2)	(NORMAL)	(NORMAL) 3kHz -4dB	(B)		VR2 (VR223) on each own mechanism board	produced at the center	
		-40B	***		own mechanism board	of the tape.	
					5504 . 150		
		Use the leader	Connect a DC voltmeter to		DECK A: VR9	Adjust the semi-fixed	
(3)	QUICK REVERSE	-	QUICK REVERSE Section of TPS and GND (A)	DECK B: VR 10	resistanceso that	(p)	
	SENSITIVITY	the test tape.	TP6 and GND (B)	,		0.75V (±0.15V) voltage	
	7500 004	L				is obtained.	L
ш РС	BOARD (X28-231)	WIT ICA		ı			
		MTT-150			pect: 1:10titi	Output level: -3.0dBs	
	DI 41/D40V	400Hz(200nWb)			DECK A:VRI(L) VR2(R)	Output level: -3.0dBs	
<1>	PLAYBACK	MTT-256, SCC-1727 315Hz (160nWb)	(B)	· DLAV	DECK B:VR3(L)	Output level: -6.0dBs	
(1)	LEVEL	MTT-256U, TCC-160	(8)	PLAY	VR4(R)	Output level: -0.0dBs	
		SCC-1176			* KAKI	Output level: -2.0dBs	
		315H2(220nWb)				Surput level. •2.0dBs	
				14:1 DDC 1			
				Adjust REC level			
					DECK 1 - UDEAL	Posend 15He 105H- 1	
		(1)		the REC monitor	DECK A:VR5(L)	Record 1kHz and 10kHz in	
<2>	DILE CURRENT	(A) 1kHz30dBs			VR6(R)	alternation and adjust the	
(2)	BIAS CURRENT	l	(B)	≠29dBs at 1kHz. then record and	DECK B:VR7(L) VR8(R)	variable resistors which	
		10kHz30dBs	(8)	then record and reproduce signal	v K8(K)	control the bias current so that the same playback	
				1	1	1	
			of lkHz and lOkHz		level is obtained.		
			Connect the frequency	in alaternation.			
		Load the	Connect the frequency				
	DIAC OCCULATION	!	counter between TPI and GND		DECK V-1 3	Adjust so that the	
⟨3⟩	BIAS OSCILLATING	non recorded tapes on Deck	on Deck A, between	REC	DECK A:L3 DECK B:L4	Adjust so that the	(6)
(3)	FREQUENCY		l .	KEC	DECK D.L.4	frequency counter	(6)
		A and B.	TP2 and GND			shows 105kHz.	
		load a	on Deck B.	load a motal tan-	DECK A: L5(L)		
4 >	BIAC I DAV	Load a non recorded	(p)	Load a metal tape,	L6(R)	Minimum (Point)	
\1/	BIAS LEAK	Į.	(B)	and dub in a high speed mode.	DECK B: L1(L) L8(R)	minimum (FOINE)	
	<u> </u>	tape on Deck A	L	uign speed mode.	L0(K)		L

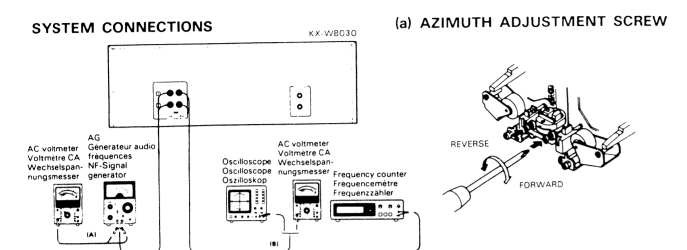
REGLAGE

		REGLAGE DE	REGLAGE DE	REGLAGE DU MAGNETO	POINTS DE		
N.	ITEM	L'ENTREE	LA SORTIE	-PHONE A CASSETTE	L'ALIGNEMENT	ALIGNER POUR	FIG.
SECT	ION DU MAGNETOPHON	E TAPE: NORWAL	. DOLBY: OFF. ENTREE:	LINE		0dBs = 0.	775¥
I TE	TE D'ENREGISTREMEN	IT/LECTURE				· · · · · · · · · · · · · · · · · · ·	
[1]	DEMAGNETISATION	_	_	PO∀ER: OFF Eloigner la porte.	Tête D'ENREGISTREMENT/ LECTURE	Demagnétiser la tête D'ENREGISTREMENT/LECTURE avec un démagnétiseur de tête.	
[2]	NETTOYAGE		_	PLAY	Tête D'ENREGISTREMENT/ LECTURE tête d'effacement, cabestan, galetpresseur,	Nettoyer la têle D'ENREGISTREMENT/LECTURE la tête d'effacement, le cabestan et le galetpresseur avec un coton-tige légèrement imbibé d'alcool.	
[3]	AZ I MUT	MTT-114, TCC-153 SCC-1727 10kHz, -10dB	(B)	PLAY	Vis d'azimut	Sortie maximer.	(a)
] PL	AQUE IMPRIMEE (X2	28-231)					
(1)	VITESSE DE DEFILEMENT (HI SPEED)	MTT-111, TCC-110 SCC-1727 3kHz -4dB	(B)	Test mode test F. F: HI speed	DECK A: DECK B: VR1 (VR103) sur chaque Plaquette de mécanisms	Régler la vitesse de bando de façon qu'un signal de 6kHz soit produit au centre de la bande.	
(2)	VITESSE DE DEFILEMENT (NORMAL)	MTT-111, TCC-110 SCC-1727 3kHz -4dB	(B)	F. PLAY: Normal speed	DECK A: DECK B: VR2 (VR223) sur chaque Plaquette de mécanisme	Regler la vitesse de bande de facon qu'un signal de 3kHz soit produit au centre de la bande.	
(3)	SENSIBILITE D'INVERSION RAPIDE	Utiliser la section-guide de la bande test	Raccorder un voltmèter CC à TP5 et GND (A) à TP6 et GND (B)	PLAY	DECK A: VR 9 DECK B: VR I 0	Ajuster la résistance semi-fixe pour que la tension 0.75V(±0,15V) soit obtenue.	(b)
□ PL	AQUE IMPRIMEE (X2	8-231)					
<1>	NIYEAU DE LECTURE	MTT-150 400Hz(200n¥b) MTT-256, SCC-1727 315Hz(160nWb) MTT-256U, TCC-160 SCC-1176 315Hz(220n¥b)	(B)	PLAY	DECK A: VR1(G) VR2(D) DECK B: VR3(G) VR4(D)	Niveau de sortie: -3.01Bs Niveau de sortie: -6.01Bs Niveau de sortie: -2.01Bs	
(2)	COURANT DE POLARISATION	(A) 1kHz30dBs 10kHz30dBs	(B)	Régler REC de volume de niveau façon que la sortie de moniteur REC soit de -29dBs à 1kHz, puis en registrer et reproduire des signaux de 1kHz et 10kHz en alternance.	DECK A: VR5(G) VR6(D) DECK B: VR7(G) VR8(D)	Enregistrer un sigmi de lkHz et 10kHz en alternænce et ajuster les résislances variables qui commandent le courant de polarilé de façon à obtenir le nèmme niveau de lecture.	
⟨3⟩	FREQUENCE D'OSCILLATION DE POLARISATION	Mettre en place des cassettes non enregistrees dans les platincs A et B.	Raccorder le compteur de frequence enter TP1 et GND de la platine A, enter TP2 et GND de la platine B.	Enregistrement	DECK A:L 3 DECK B:L 4 (X28-1380-01)	Régler de manicre à ce que le computer de frequence indique NSK-Hz.	(c)
<4>	FUITE DE POLARISATION	Mettre en place une cassette non enregistree dans la platine A	(B)	Mettre en place unebande metal et copier en mode de vitesse elevee.	DECK A: L5(G) L6(D) DECK B: L7(G) L8(D)	Minimum (point)	

ABGLEICH

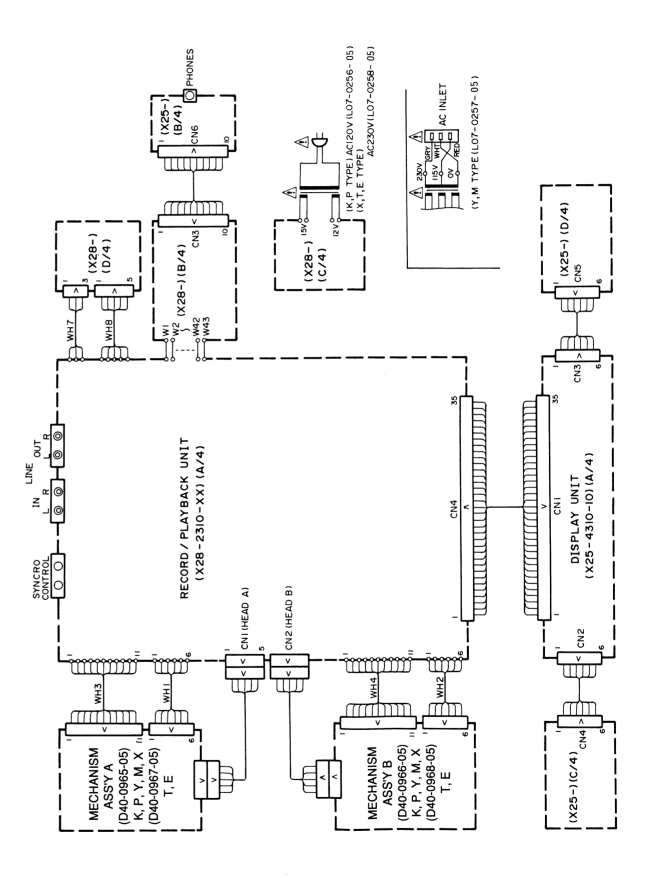
-		EINGANGS-	AUSGANGS-	KASSETTENGERÄT	ABGLEICH		Γ
NR.	GEGENSTAND	EINSTELLUNG	EINSTELLUNG	EINSTELLUNG	PUNKTE	ABGLEICHEN FÜR	ABE
	TTEN-DECK-ABTEILUN		. DOLBY: OFF, EINGANG:	LINE		0dBs = 0,	7751
I AU	FNAHME/WIEDERGABE	KOPE					,
				POWER: OFF		Entmagnetisierung von dem	1
	ENTHAGNETI-			Den Kassettenfach	AUFNAHME/	AUFNAHME/WIEDERGABE-Kopf	ì
[1]	STERUNG	-	_	deckel oben	WIEDERGABE-Kopf	mit einem Tonkopf	ł
				herausziehen.		Entmagnetisierungsdrossel.	<u> </u>
					AUFNAHME/	AUFNAHME/WIEDERGABE-Kopf.	
					WIEDERGABE-Kopf	Loschkopf, Tonwelle und	
[2]	REINIGUNG	-	_	PLAY	Loschkopf.	Andruckrolle mit einem	1
					Tonwelle,	leicht mit Alkohol beseuch	1
					Andruckrolle.	teten Wattebausch reinigen.	
	AZ I MUT	MTT-114, TCC-153			Azimut-		1
3]	EINSTELLUNG	SCC-1727	(B)	PLAY	Einstellschraube	Maximal Ausgang.	(a)
п с c	DRUCKTE SCHALTPLAT	10kHz, -10dB		<u> </u>		1	<u> </u>
B UE	DRUCKIE SCHALIFLAI	1E (V79-731)		Einen Schaltdraht			
	BANDGESCH-	MTT-111, TCC-110		zwischen	DECK A:	Die Bandgarahmindighnis	
(1)	WINDIGKEIT	SCC-1727	(B)	GND und TP3	DECK B:	Die Bandgeschwindigkeit	
`''ノ	(HI SPEED)	3kHz	(0)	anschließen.	VR1 (VR103) anf der jeweils eigenen	so justieren, daß ein 6kHz Signal auf der Mitte	
	(MI SPEED)	-4dB		PLAY	Mechanismus-Pldtine		
				ILAI	DECK A:	des Bands erzeugt wird. Die Bandgeschwindigkeit	
	BANDGESCH-	MTT-111, TCC-110 SCC-1727			DECK B:	so justieren, daß ein	
(2)	WINDIGKEIT	3kHz	(B)	PLAY	VR2 (VR223) anf der	3kHz Signal auf der Mitte	
. 2)	(NORMAL)	-4dB	(8)	PLAT	jeweils eigenen	des Bands erzeugt wird.	İ
	(NORMAL)				Mechanismus-Pldtine	Den halbfesten Wiederstand	-
	SCHNELLRUCKLAUF-	Den Vorspann	Eine Gleichspannungs- messer an TP5		DECK A: VR9	so einstellen, daß.	
(3)		des Testbandes	und GND (A), TP6 und	PLAY	DECK B: VR10	' '	١,,
3)	EMPFINDLICHKEII	versenden.	GND (B) anschließen.	ILLAI		die Spannung 0.75V	(b)
III CE	DRUCKTE SCHALTPLAT			<u> </u>		(±0,15V) beträgt.	l
<u> </u>	DRUCKIE SCHALITERI	MTT-150				T	
		400Hz(200nWb)			DECK A WELL	Ausgangspegel: -3.0dBs	
	WIEDERGABE-				DECK A: VRI(L) A: VR2(R)	Ausgangspeger3.0ubs	
(1)	PEGEL	MTT-256, SCC-1727 315Hz (160nWb)	(B)	PLAY	DECK B: VR3(L)	Ausgangspegel: -6.0dBs	i
` ' /	FEUEL	MTT-256U.TCC-160	(6)	I LLVI	VR4(R)	Ausgangspeger0.00Ds	1
		SCC-1176			1 K4(K)		İ
		315Hz(220nWb)				Ausgangspegel: -2.0dBs	ŀ
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		REC so Pegel			
				Lautstarke			
				justieren, daß der		Signale von 1kHz und 10kHz	
				REC Monitorausgang	DECK A: VR(L) 5(L)	abwechselnd aufnehmen und	
		(A)		-29dBs bei 1kHz	VR(R) 6(R)	die Regelwiderstände, die	
(2)	LEERLAUFSTROM	1kHz30dBs	(B)	wird, und danach	DECK B: VR(L) 7(L)	den Vormagnetisierugsstrom	ļ
	G D D III O I II O II	10kHz30dBs	(0)	abwechselnd Signal	VR(R) 8(R)	regeln, so justieren, daß:	
		TORNE. BOADS		von 1kHz und 10kHz	1 444.7 544.7	der gleiche Wiedergabepegel	1
				aufnehmen und		erzielt wird.	
	i			wiedergeben.		erzieit Witu.	
				# # # # # # # # # # # # # # # # # # #			-
			Den Frequenzzahler			1	
		Unhespielte	Den Frequenzzahler				
	YOR MACKET IS LERIINGS	Unbespielte Kassetten in	zwischen TP1 und		DECK V-1 3	So ginetalles de 1051.42	
	VOR MAGNETISTERUNGS	Kassetten in	zwischen TP1 und GND von Deck A	BEC	DECK A:L 3	So einstellen, deß 105kHz	(.)
	OSZILLATIONS-	Kassetten in Deck A und B	zwischen TP1 und GND von Deck A und zwischen TP2	REC	DECK A:L 3 DECK B:L 4	auf dem Frequenzzahler	(c)
		Kassetten in	zwischen TP1 und GND von Deck A und zwischen TP2 und GND von Deck B	REC		1	(c)
	OSZILLATIONS-	Kassetten in Deck A und B	zwischen TP1 und GND von Deck A und zwischen TP2		DECK B:L 4	auf dem Frequenzzahler	(c)
	OSZILLATIONS- FREQUENZ	Kassetten in Deck A und B einsetzen.	zwischen TP1 und GND von Deck A und zwischen TP2 und GND von Deck B	Eine Metallband-	DECK B: L 4	auf dem Frequenzzahler	(c)
<3>	OSZILLATIONS- FREQUENZ VORNAGNETISIE-	Kassetten in Deck A und B einsetzen. Eine unbespielte	zwischen TP1 und GND von Deck A und zwischen TP2 und GND von Deck B anschließen.	Eine Metallband- kassette einsetzen	DECK B:L 4 DECK A:L5(L) L6(R)	auf dem Frequenzzahler angezeigt wird.	(c)
	OSZILLATIONS- FREQUENZ	Kassetten in Deck A und B einsetzen.	zwischen TP1 und GND von Deck A und zwischen TP2 und GND von Deck B	Eine Metallband-	DECK B: L 4	auf dem Frequenzzahler	(c)

ADJUSTMENT/REGLAGE/ABGLEICH

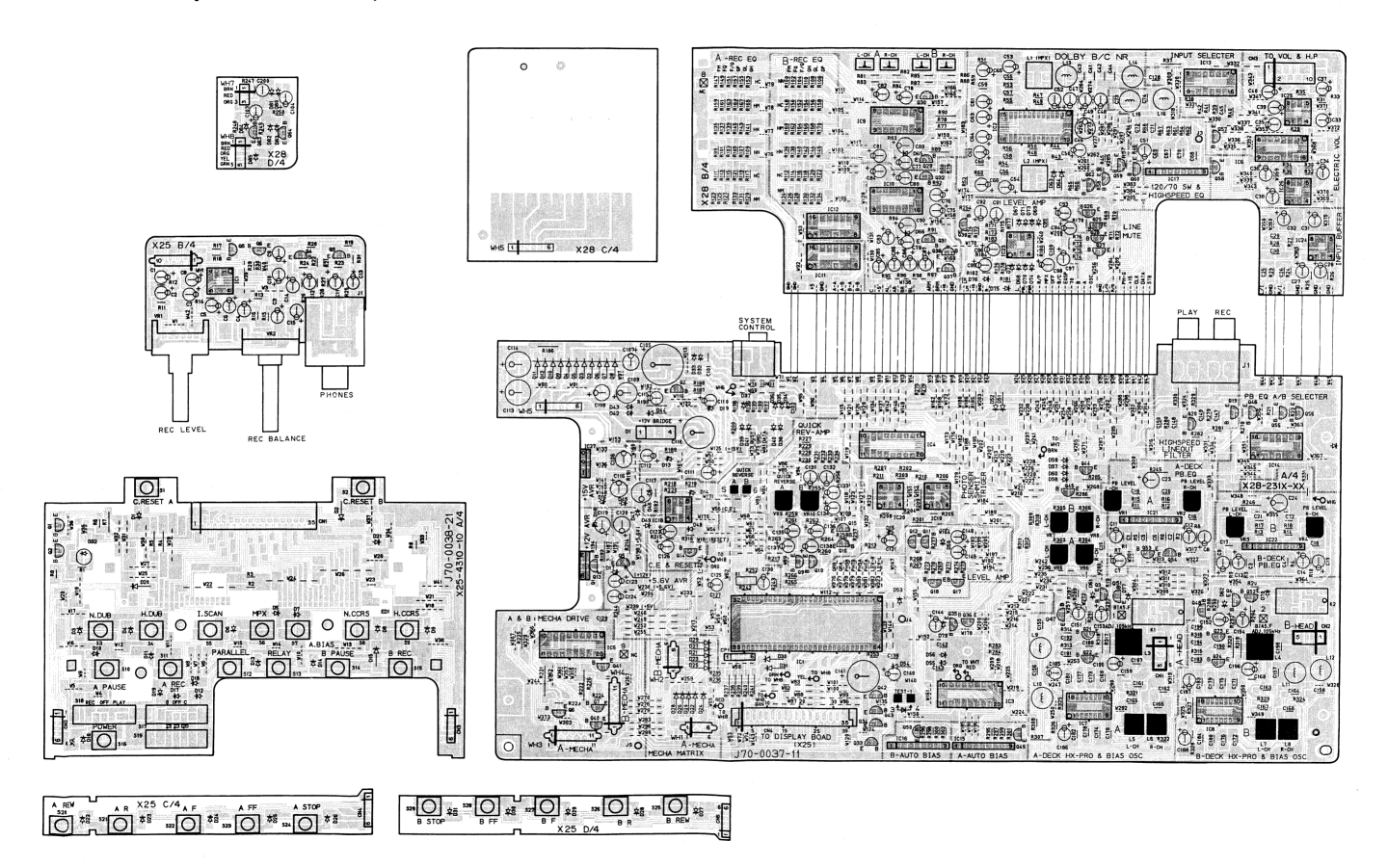


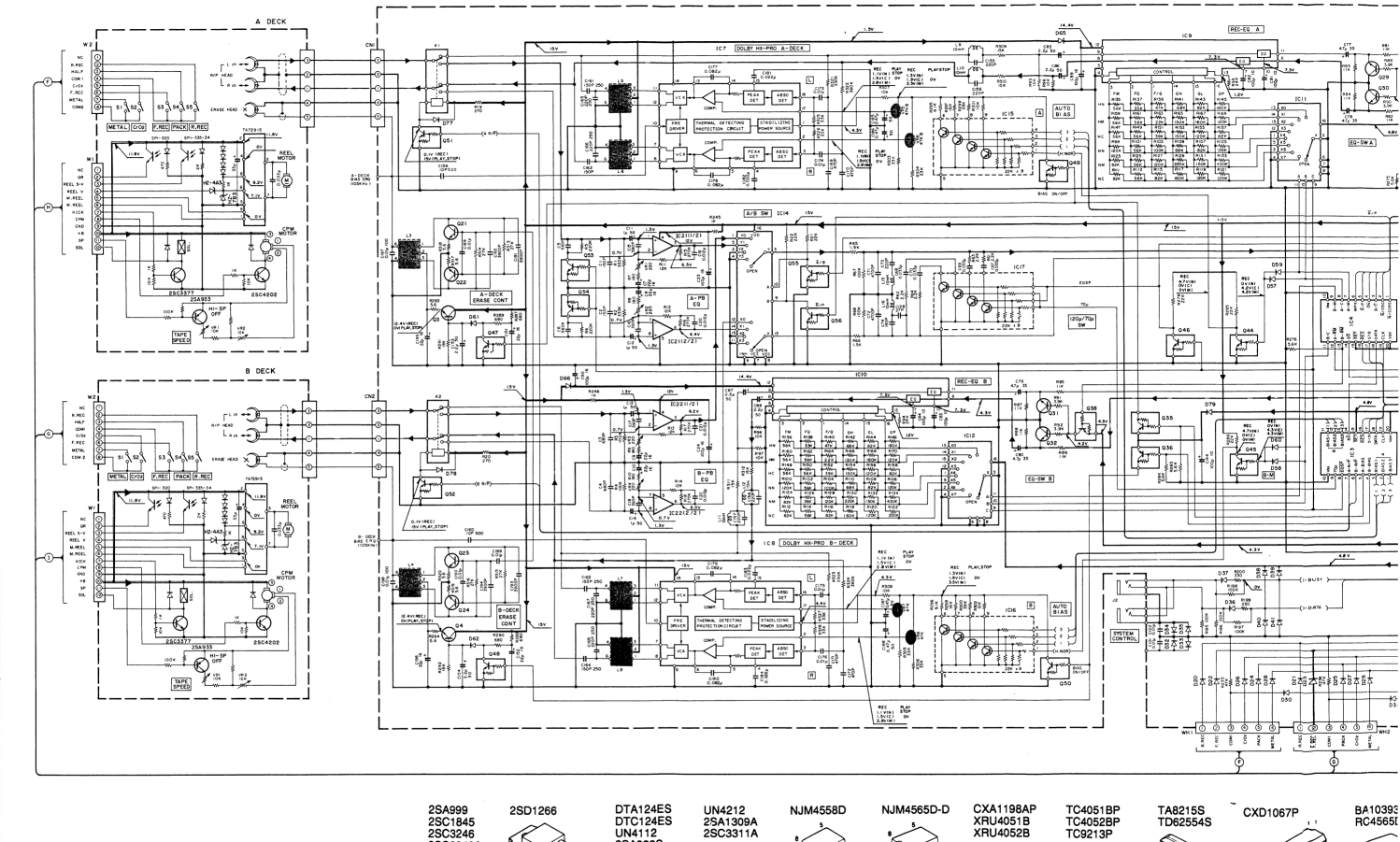
KX-W8040

WIRING DIAGRAM



PC BOARD (Component side view)

















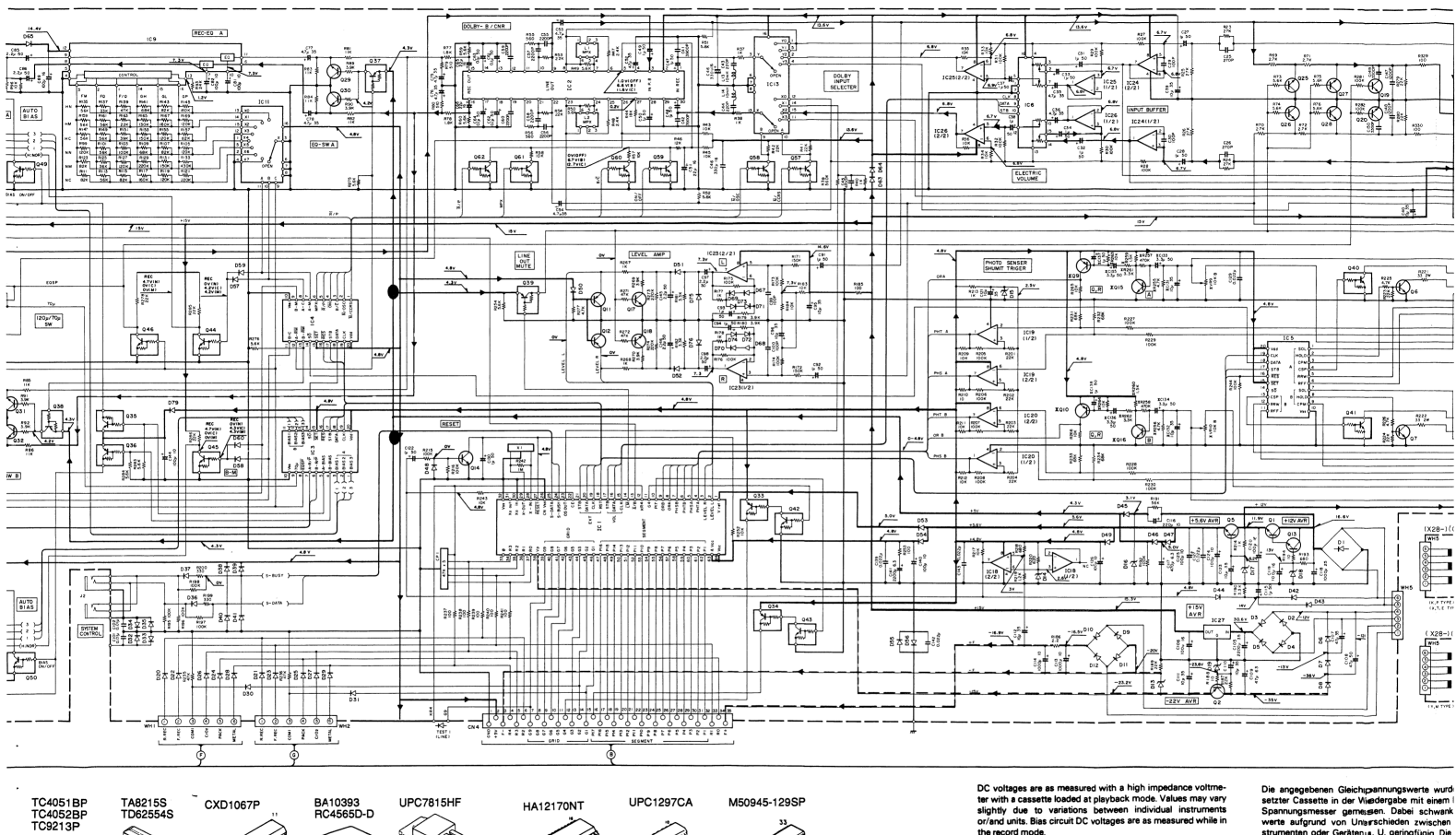




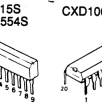








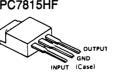


















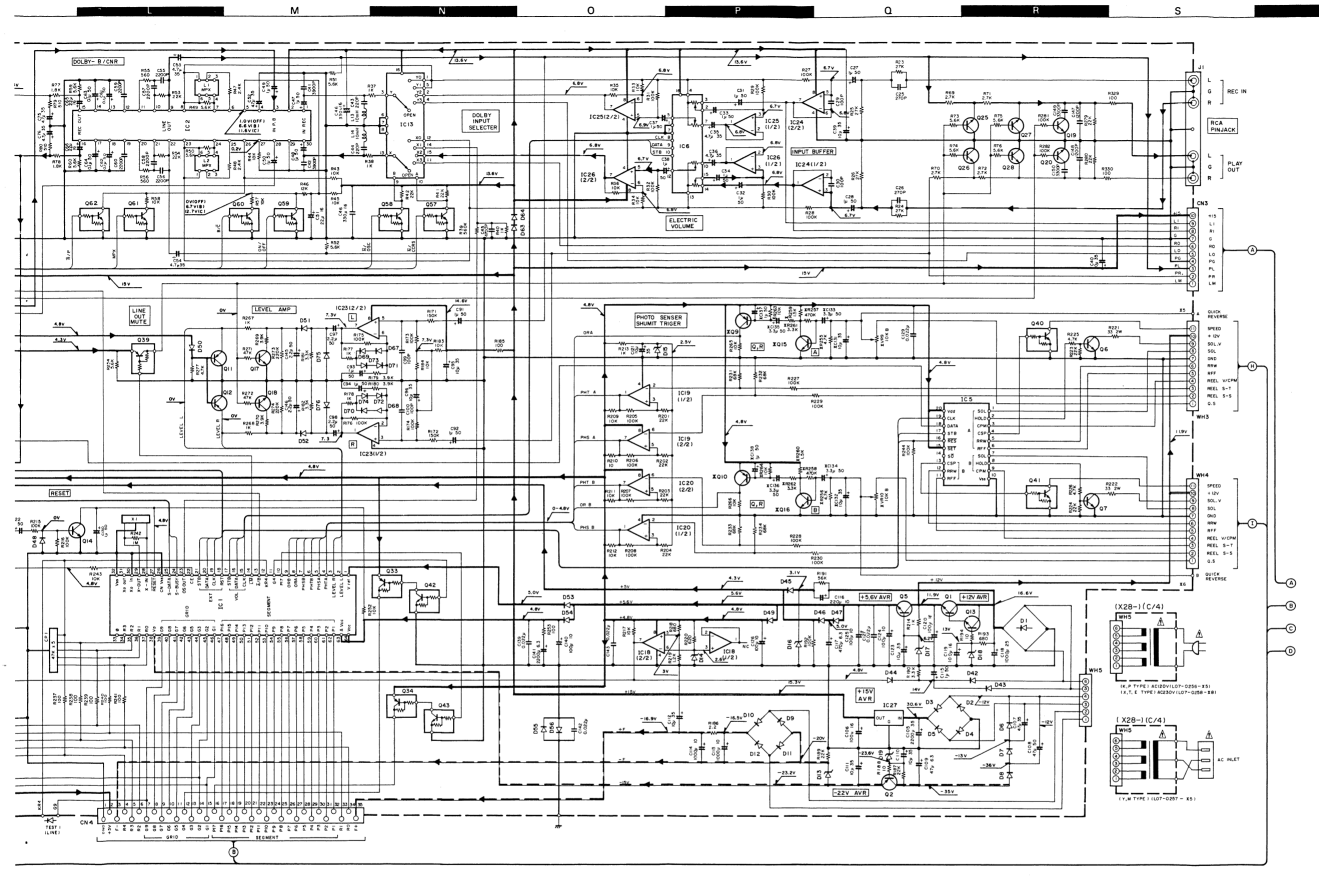


or/and units. Bias circuit DC voltages are as measured while in the record mode.

Les tensions c.c. doivent être mesurées avec un voltmètre à haute impédance, une cassette étant insérée en mode du lecture. Les valeurs peuvent différer légèrement du fait des variations inhérentes aux appareils et aux instruments de mesure individuels.

Les tensions c.c. du circuit de polarité doivent être mesurées, l'appareil étant en mode d'enregistrement.

werte aufgrund von Unterschieden zwischen strumenten oder Gerätenus. U. geringfügig, Die Gleichspannungswerte der Vormagnetisieru wurden in der Aufnahme-letriebsart gemessen.



IC I IC2 IC3.4.5 M50945-129SP HA12170NT CXDIO67P IC6 IC7.8 TC9213P µРС1297СА IC9.10 CXAII98AP XRU4051B or TC4051BP IC11.12 IC13.14 XRU4052B or TC4052RP IC15.16.17 TD62554S IC18.19.20 BA 10393 IC21.22 TA8125S NJM4558D IC24.25.26 RC4565D-D or NJM4565D-D or BA 15218DX μPC7815HF IC27 Q1 Q2 2SD 1266(Q,P) 2SA999(E,F) Q3.4.5 2SC3940A Q6.7 2SC3246 2SA | 309A(Q.R) or 09~12 2SA933S(Q,R) 013~32 2SC3311A(Q.R)or 2SC1740S(Q,R) Q33~39 UN4112 or DTAI24FS UN4212 or DTC124ES DΙ KBP02ML-6127 ISRI39-100 or D2~5, S5688B D13.14.15 RD2.7ES(B2) or HZS2, 7N(B2) DIG RD4.7ES(B) or HZS4, 7N(B) DI7 RD6, 2ES(B2) or HZS6, 2N(B2) RD 13ES (B2) or HZSI3N(B2) RD24ES(B) or HZS24N(B) RB721Q D30.31 20~29, 32~79 : ISS133 or HSS104

_	_	_	 _	REC	LI	١E	
			 _	GND	LI	٧E	
-			 	+ B	LIN	Ξ	

SIGNAL LINE

DESTINATION	K,P,Y,M,X 0-12	T , E 0-13		
QUIC REVERSE				
R331	220	330		
VR9, VRIO				
Q9, Q10				
Q15, Q16	YES	NO		
C131 ~ C138	IES	NO		
R255 ~ R264				
PIN5,6				

KX-W8040

PC7815HF





UPC1297CA

KAMMAN .

M50945-129SP



DC voltages are as measured with a high impedance voltmeter with a cassette loaded at playback mode. Values may vary slightly due to variations between individual instruments or/and units. Bias circuit DC voltages are as measured while in the record mode.

Les tensions c.c. doivent être mesurées avec un voltmètre à haute impédance, une cassette étant insérée en mode du lecture. Les valeurs peuvent différer lègèrement du fait des variations individuele

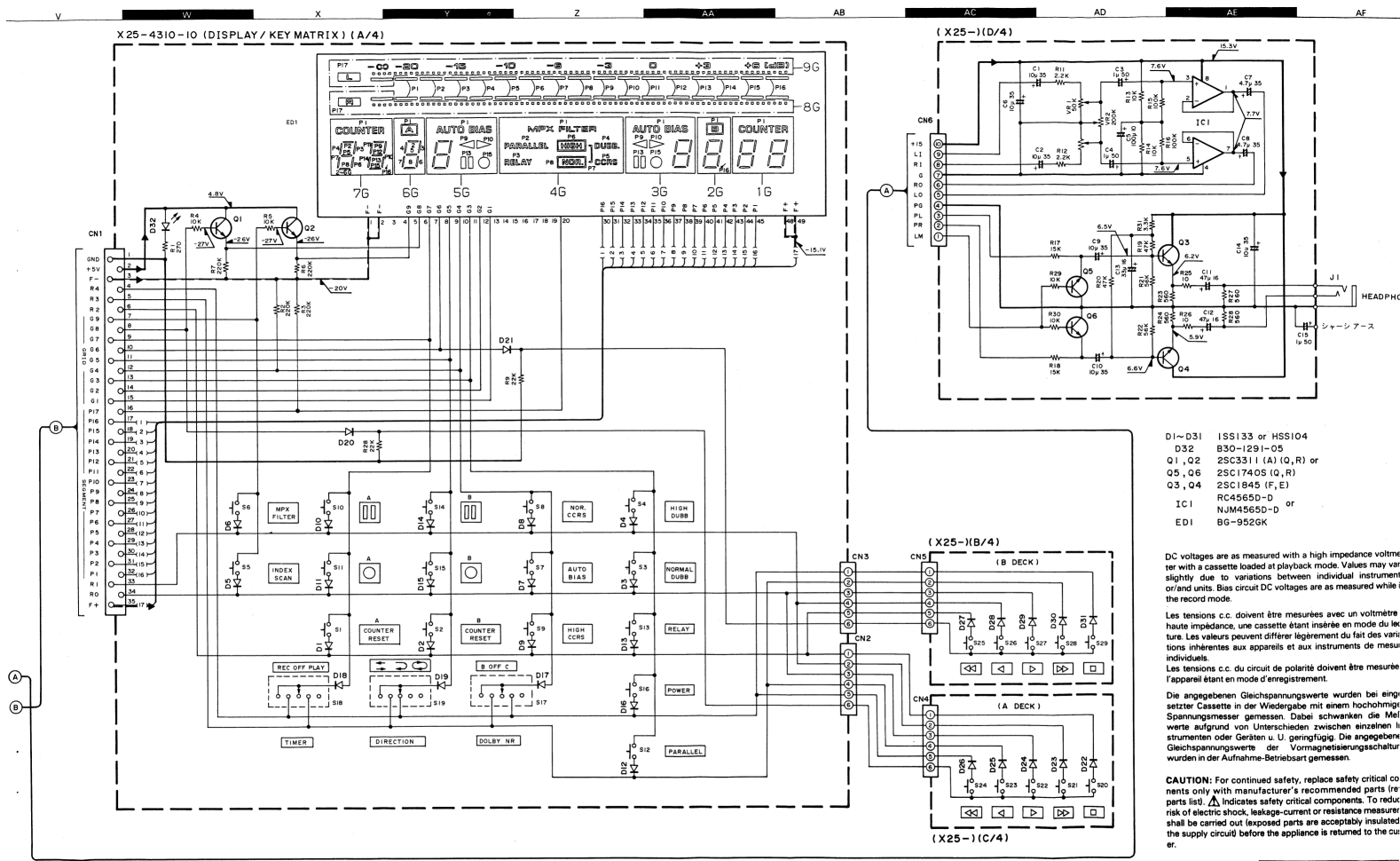
Les tensions c.c. du circuit de polarité doivent être mesurées, l'appareil étant en mode d'enregistrement.

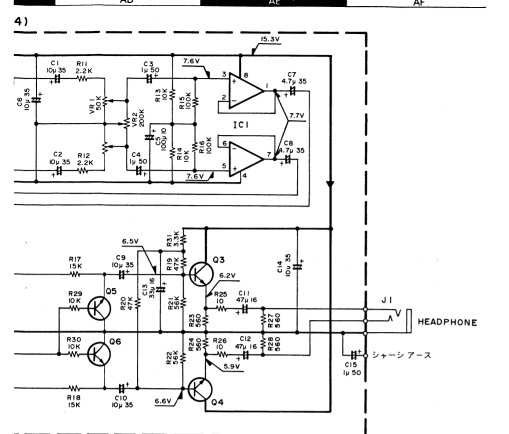
Die angegebenen Gleichspannungswerte wurden bei eingesetzter Cassette in der Wiedergabe mit einem hochohmigen Spannungsmesser gemessen. Dabei schwanken die Meßwerte aufgrund von Unterschieden zwischen einzelnen Instrumenten oder Geräten u. U. geringfügig. Die angegebenen Gleichspannungswerte der Vormagnetisierungsschaltung wurden in der Aufnahme-Betriebsart gemessen. CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). A Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

KX-W8040

Y26-3450-10

KENWOOD





D1~D31 ISS133 or HSS104 B30-1291-05 2SC3311 (A) (Q,R) or QI,Q2 Q5,Q6 2SC1740S (Q,R) 2SC1845 (F,E) RC4565D-D ICI NJM4565D-D BG-952GK

3 DECK)

A DECK)

DC voltages are as measured with a high impedance voltmeter with a cassette loaded at playback mode. Values may vary slightly due to variations between individual instruments or/and units. Bias circuit DC voltages are as measured while in

Les tensions c.c. doivent être mesurées avec un voltmètre à haute impédance, une cassette étant insérée en mode du lecture. Les valeurs peuvent différer légèrement du fait des variations inhérentes aux appareils et aux instruments de mesure

Les tensions c.c. du circuit de polarité doivent être mesurées, l'appareil étant en mode d'enregistrement.

Die angegebenen Gleichspannungswerte wurden bei eingesetzter Cassette in der Wiedergabe mit einem hochohmigen Spannungsmesser gemessen. Dabei schwanken die Meßwerte aufgrund von Unterschieden zwischen einzelnen Instrumenten oder Geräten u. U. geringfügig. Die angegebenen Gleichspannungswerte der Vormagnetisierungsschaltung wurden in der Aufnahme-Betriebsart gemessen.

CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). A Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the custom-

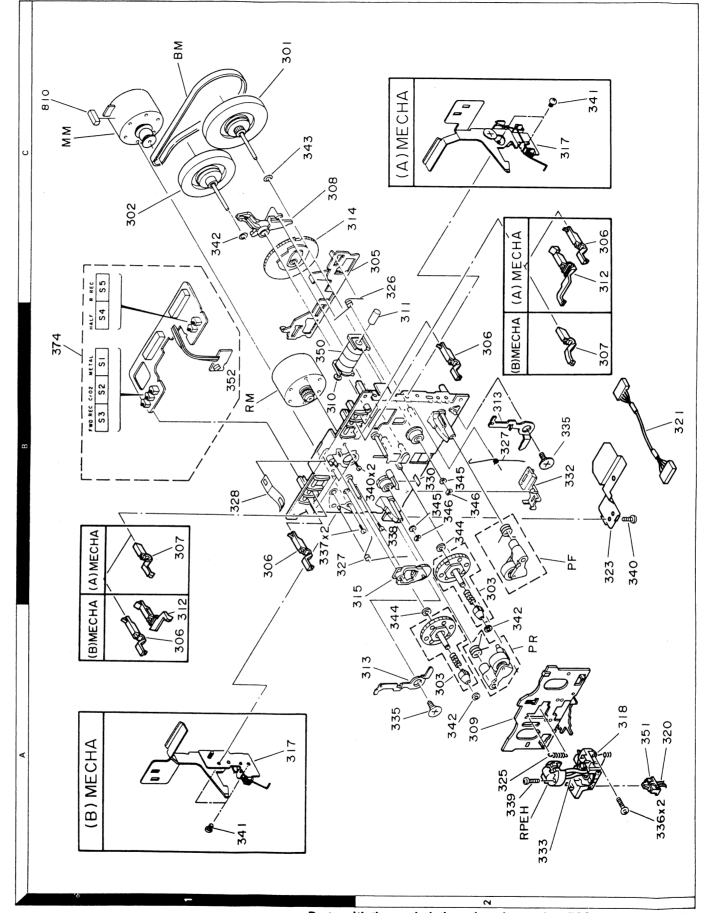
> KX-W8040 **KENWOOD**

KX-W8040

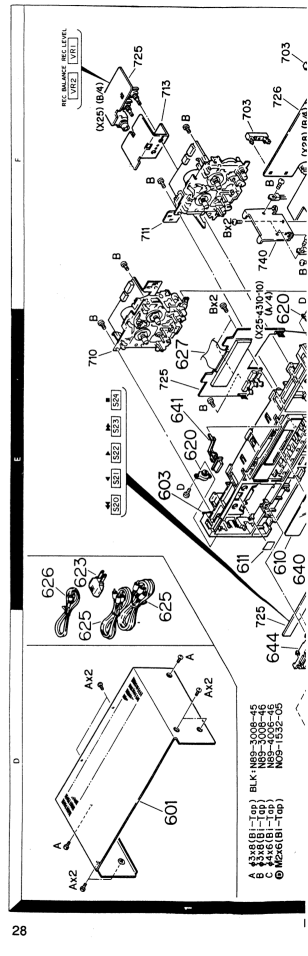
EXPLODED VIEW (MECHANISM)

KX-W8040

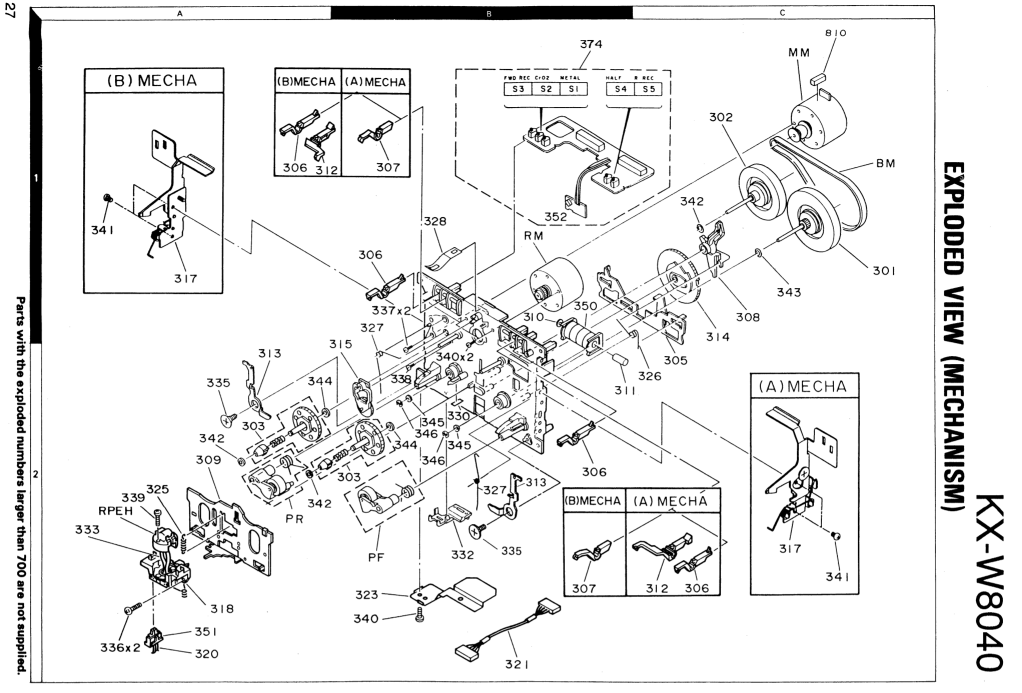
EXPLODED

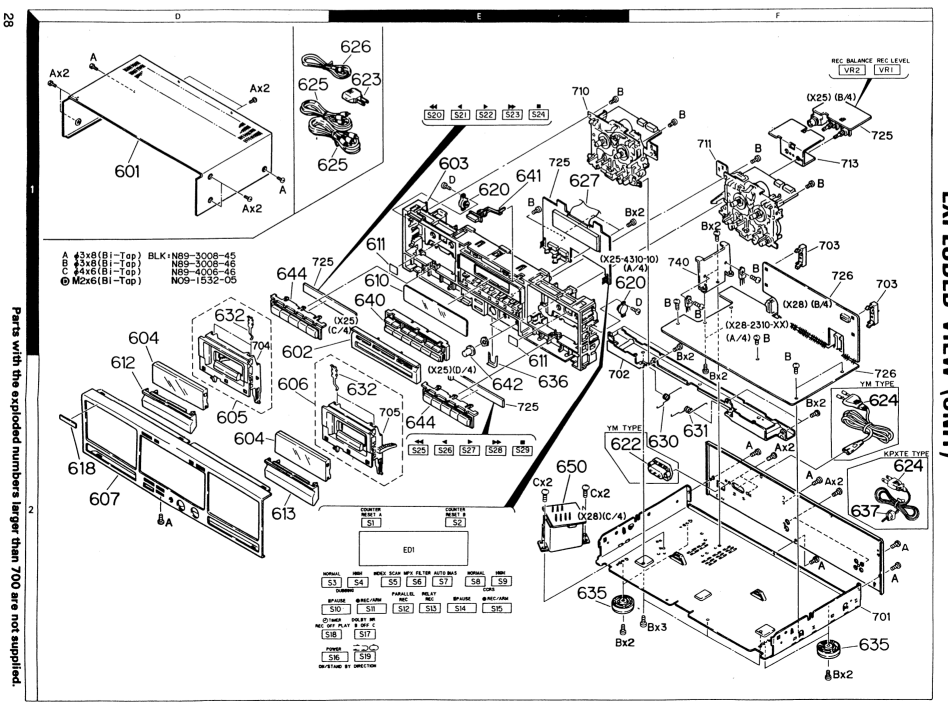


Parts with the exploded numbers larger than 700 are not supplied.



Y26-3450-10





607

610

612

613

1618

624

625

626

627

630

632

635

637

641

642

536

△ 624

△ 624

Parts without Parts No. are not supplied.

20

1E

1E

2 D

2D

20

2F

2F

1 D

1E

1 E

2F

2F

1 E

Y:AAFES(Europe)

1D, 2E

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

A60-0196-02

B03-2704-03

B07-1720-04

B07-1990-03

B07-1995-03

B07-1991-03

B07-1996-03

B43-0287-04

Teile ohne Parts No. werden nicht geliefert.

No. 1 Desti-Address New Parts No. Description nation mark 参照番号 位 賈 部品番号 部品名/規格 向 備考 KX-W8040 A01-1935-01 METALLIC CABINET DRESSING PANEL A21-1790-03 603 A22-1479-01 SUB PANEL CASSETTE LID 604 1D,2D A53-1335-04 605 A53-1283-03 CASSETTE HOLDER ASSY A53-1285-03 CASSETTE HOLDER ASSY В

DRESSING PLATE

CASSETTE HOLDER

CASSETTE HOLDER

CASSETTE HOLDER

CASSETTE HOLDER

INSTRUCTION MANUAL (ENGLISH)

INSTRUCTION MANUAL (CHINESE)

INSTRUCTION MANUAL (SPANISH)

INSTRUCTION MANUAL (GE, DU, IT)

INSTRUCTION MANUAL (FRENCH)

(PRESET220-240)

(X25CN1-X28CN4)

KPYMX

KPYMX

KPYMXE

KPYXE

KPXTE

TE

ESCUTCHEON.

ESCUTCHEON

ESCUTCHEON

ESCUTCHEON

ESCUTCHEON

AC INLET

AC PLUG ADAPTER

AC POWER CORD (INLET)

AC POWER CORD (INLET)

TORSION COIL SPRING TORSION COIL SPRING

ITEM CARTON CASE

PROTECTION BAG

WIRE BAND KNOB TAPE CONTROL

KNOB EJECT

POLYSTYRENE FOAMED FIXTURE

POLYSTYRENE FOAMED FIXTURE

PROTECTION COVER PROTECTION BAG (235X350X0.03)

PROTECTION BAG (0232 PRINTED)

PROTECTION BAG (0330 PRINTED)

JACK MOUNTING HARDWARE POWER CORD BUSHING

KNOB REC BALANCE, REC LEVEL

AC POWER CORD

AC POWER CORD

AC POWER CORD

AUDIO CORD

FLAT CABLE

FLAT SPRING

KENWOOD BADGE

CAUTION CARD

B58-0513-04 B60-0777-00 B60-0778-00 B60-0779-00 B60-0780-00 B60-0830-00 620 1E, 1F D39-0176-05 Δ 622 Δ 623 Δ 624 Δ 624 Δ 624 E03-0102-25 E03-0115-05 1 E E30-0459-05 2F 2F

E30-0974-05 E30-1305-15 E30-1329-05 E30-1341-05 AC POWER CORD E30-1416-05 E30-0505-05 E30-1392-05 CORD WITH PLUG

E35-0083-05 G01-3417-14 G01-3418-14 G02-0944-04 H50-0271-04 H10-5101-12 H10-5102-12

H20-0554-04 H25-0232-04 H25-0330-04 H25-0651-04 H25-0658-04 2E,2F J02-1034-05 J21-3326-05

J42-0083-05 J61-0307-05

K29-4366-02

K29-4149-04

1E 2E K29-4130-04 K:USA L:Scandinavia Y:PX(Far East, Hawaii) T:England

P. Canada E:Europe M:Other Areas X: Australia

A:A DECK B:B DECK indicates safety critical components. × New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

Parts No. Address New Ref. No. Description nation 参照番号 位 置 部品書号 部品名/規格 向 備考 K29-4141-03 KNOB MECHANISM CONTROL △ 650 L07-0256-05 POWER TRANSFORMER **△** 650 **△** 650 L07-0257-05 L07-0258-05 POWER TRANSFORMER POWER TRANSFORMER XTE N89-3008-45 BINDING HEAD TAPTITE SCREW 1F, 2F N89-3008-46 BINDING HEAD TAPTITE SCREW N86-4006-46 BINDING HEAD TAPTITE SCREW N09-1532-05 TAPTITE SCREW (M2X6) **DISPLAY UNIT (X25-4310-10)** LED(LN21CPSLX(V)-(TA4)) D32 B30-1291-05 CEO4KW1V100M FLECTRO 35 W V CE04KW1H010M ELECTRO 1.0UF 50WV , 4 CEO4KW1A101M ELECTRO 100UF 10WV CE04KW1V100M ELECTRO 10UF 35WV C7 CEO4KW1V4R7M ELECTRO 4.7UF 35WV .8 C9 C11 C13 CE04KW1V100M ELECTR® 10UF 35WV .10 CEO4KW1C470M **ELECTRO** 47UF 16WV .12 ELECTRO CE04KW1C330M 33UF 16WV C14 CE04KW1V100M ELECTRO 10UF 35WV C15 CE04KW1H01OM ELECTRO 1.0UF 50WV J1 E11-0199-05 PHONE JACK HEAD PHONE lvr1 R06-4079-05 POTENTIOMETER REC LEVEL POTENTIOMETER REC BALANCE VR2 R01-5065-05 PUSH SWITCH SLIDE SWITCH TIMER, DOLBY, DIREC -16 S40-1064-05 S17 -19 S31-1036-05 S20 -29 540-1064-05 PUSH SWITCH -31 HSS104 D1 -31 155133 DIODE ED1 FLUORESCENT INDICATOR TUBE BG-952GK IC(OP AMP X2)
IC(OP AMP X2) IC1 NJM4565D-D IC1 RC4565D-D 25C17405(Q,R) TRANSISTOR 2SC3311A(Q,R) TRANSISTOR Q3 2SC1845(F,E) TRANSISTOR TRANSISTOR Q5 , 6 2SC1740S(Q,R)

RECORD/PLAYBACK UNIT (X28-2310-10: K, P, Y, M, X, 0-11: T, C1 ,2	TRANSISTOR	,6 2SC3311A(Q,R)	Q5 ,6
C3 .4 CK45FB1H681K CERAMIC 680PF K C5 .6 CK45FB1H561K CERAMIC 560PF K C7 -10 CE04KW1C220M ELECTR0 22UF 16WV C11 -14 CE04KW1H010M ELECTR0 1.0UF 50WV C15 -18 CK45FB1H391K CERAMIC 390PF K	8-2310-10: K, P, Y, M, X, 0-11: T, E	CORD/PLAYBACK UNIT (X	RECORD/PI
	CERAMIC 680PF K CERAMIC 560PF K ELECTRO 22UF 16WV	.4 CK45FB1H681K ,6 CK45FB1H561K -10 CED4KW1C220M	C3 ,4 C5 ,6 C7 -10
C19 -22 CQ92FM1H123J MYLAR 0.012UF J C23 ,24 CE04KW1C101M ELECTRO 100UF 16WV C25 ,26 CC45FSL1H271J CERAMIC 270PF J C27 ,28 CE04KW1H010M ELECTRO 1.0UF 50WV	MYLAR 0.012UF J ELECTRO 100UF 16WV CERAMIC 270PF J	-22 CQ92FM1H123J ,24 CE04KW1C101M ,26 CC45FSL1H271J	C19 -22 C23 ,24 C25 ,26
C29 ,30	ELECTRO 1.0UF 50WV ELECTRO 4.7UF 35WV ELECTRO 1.0UF 50WV	-34 CEO4KW1H010M ,36 CEO4KW1V4R7M ,38 CEO4KW1H010M	C31 -34 C35 ,36 C37 ,38

L:Scandinavia Y:PX(Far East, Hawaii) Y: AAFES(Europe)

K:USA P:Canada T:England E:Europe X: Australia M:Other Areas A: A DECK B:B DECK

indicates safety critical components.

No. 2

X-W8040

No. 4

× New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

	T	t					1.	No.
Ref. No.	Address	New Parts			Description		Desti- nation	Remark
参照番号	位置	新	部品書	号	部 品 名/爿	· 格	仕 向	備考
41 ,42			CK45FB1H392K	CERAMIC	3900PF	K	,	
43,44			CC45FSL1H221		220PF	J	ĺ	
45 46			CQ92FM1H472J CE04KW1C331M		4700PF 330UF	J 16WV		
47 -50			CE04KW1H010M		1.0UF	50WV		
51			CEO4KW1C220M	ELECTRO	22UF	16WV		
52 -54		1	CE04KW1V4R7M	ELECTRO	4.7UF	35WV		
55 -60		1	CQ92FM1H222J	MYLAR	2200PF 0.1UF	J 50₩V		
61 -64 65 ,66			CE04KW1HOR1M CE04KW1C22OM		22UF	16WV		
67 ,68			CF92FV1H333J	MF	0.033UF	: ј		ļ
69,70			CK45FF1H333Z	CERAMIC	0.0330	Z		
71 ,72			CK45FF1H472Z		4700PF 220PF	Z J		
73 74			CC45FSL1H221 CC45FSL1H181		180PF	J		
75 -80			CE04KW1V4R7M		4.7UF	35WV		
81 -84			CEO4KW1A101M	ELECTRO	100UF	10WV	1	1
085 -88			CEO4KW1H2R2M		2.2UF	50WV	·	
089 ,90 091 -94			CE04KW1C101M CE04KW1H010M		100UF 1.0UF	16WV 50WV		
95 ,96			CE04KW1V100M	ELECTRO	1 OUF	35WV		
97			CE04KW1H2R2M	ELECTRO	2.2UF	50WV	- 1	
98	1	1	CE04KW1H2R2M		2.2UF	50WV		
99 ,100 101,102			CC45FSL1H101 CK45FF1H103Z		100PF 0.010U	J ₹ Z		
:105			CE04KW1V222M	ELECTRO	2200UF	35WV		
106		Ì	CE04KW1C101M	ELECTRO	100UF	16WV		1
107	i		CE04KW1V470M		47UF	35WV		
0108 0109			CE04KW1H470M CE04KW1J470M		47UF 47UF	50WV 63WV		
110-112			CE04KW1V100M	ELECTRO	10UF	35WV		
113,114			CEO4KW1A102M		1000UF	10WV		
115			CEO4KW1H010M		1.0UF	50WV		
2116 2117			CEO4KW1A221M CEO4KW0J471M		220UF 470UF	10WV 6.3WV		
2118			CE04KW1E102M	ELECTRO	1000UF	25WV		
119,120			CEO4KW1C101M		100UF	16WV	1	Į
121			CE04KW1V100M		10UF	35WV	l	1
122 123			CE04KW1H010M CE04KW1V100M		1.0UF 10UF	50WV 35WV		
124-126			CEO4KW1A101M	ELECTRO	100UF	10WV		ĺ
127			CK45FF1H223Z	CERAMIC	0.02201	? Z		
128 129			CC45FSL1H270		27PF	J ₹ Z		
130			CK45FF1H223Z CE04KW1H010M		0.022UI 1.OUF	50WV		
131,132			CE04KW1V100M	ELECTRO	10UF	35WV	TE	
133-136			CEO4KW1H3R3M		3.3UF	50 WV	TE	
137,138			CE04KW1H010M		1.0UF	50WV	TE	
2139 2140			CK45FF1H223Z CE04KW1A101M		0.022UF 100UF	7 Z 10WV		
141			CEO4KWOJ222M	ELECTRO	2200UF	6.3WV		
142,143			CK45FF1H223Z		0.0220			
144			CEO4KW1A101M	ELECTRO	100UF	10WV		
145,146			CEO4KW1H2R2M		2.2UF	50WV		
147,148			CK45FB1H122K		1200PF	K		

L:Scandinavia	K:USA	P:Canada
Y:PX(Far East, Hawaii)	T:England	£:Europe
Y:AAFES(Europe)	X:Australia	M:Other Areas

A:A DECK B:B DECK

★ indicates safety critical components.

× New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile

-												
ile	of	nne	Part	s No). V	verden	nicht	gel	lefer	t.		

	,			110
Ref. No.	Address New Part	5	Description	Desti-Re- nation marks
参照番号	位置新	部品番号	部品名/規格	仕 向備考
C149,150 C151,152 C153,154 C155-158 C159,160		CK45FB1H332K CE04KW1C220M CE04KW1H2R2M CC45FSL1H221J CC45FSL2H100D	CERAMIC 3300PF K ELECTRO 22UF 16WV ELECTRO 2.2UF 50WV CERAMIC 220PF J CERAMIC 10PF D	
C161-164 C165-168 C169-172 C173-176 C177-180		C91-1434-05 C91-1436-05 CK45FB1H471K CK45FF1H103Z CF92FV1H823J	FILM 150PF J FILM 220PF J CERAMIC 470PF K CERAMIC 0.010UF Z MF 0.082UF J	
C181-184 C185-188 C189,190 C191-194 C195,196		CK45FF1H223Z CE04KW1HR47M CK45FF1H103Z CK45FB1H392K CE04KW1C220M	CERAMIC 0.022UF Z ELECTRO 0.47UF 50WV CERAMIC 0.010UF Z CERAMIC 3900PF K ELECTRO 22UF 16WV CERAMIC 16WV	
C197,198 C199		CQ93HP2A103J CK45FF1H103Z	MYLAR 0.010UF J CERAMIC 0.010UF Z	
J1 J2		E13-0445-05 E11-0188-05	PHONO JACK LINE IN/OUT MINIATURE PHONE JACK SYNCRO	
-		J11-0098-05	WIRE CLAMPER	
L1 ,2 L3 ,4 L5 -8 L9 -16 X1	·	L79-0720-05 L32-0388-05 L32-0377-05 L40-1035-29 L78-0244-05	LC FILTER BIAS OSCILATING COIL BIAS OSCILATING COIL SMALL FIXED INDUCTOR(10MH, J) RESONATOR 4MHz	
CP1 R221,222 VR1 -4 VR5 -8 VR9 ,10		R90-0818-05 RS14KB3D330J R12-0605-05 R12-3688-05 R12-3685-05	MULTIPLE RESISTOR FL-PROOF RS 33 J 2W TRIMMING POT.(220) TRIMMING POT.(47K) TRIMMING POT.(10K)	TE
K1 ,2		551-2089-05	MAGNETIC RELAY	
D1 D2 -5 D2 -5 D6 -8 D6 -8		KBP02ML-6127 S5600B 1SR139-100 HSS104 1SS133	DIODE DIODE DIODE DIODE	
D9 -12 D9 -12 D13 -15 D13 -15 D16		S5688B 1SR139-100 HZS2.7N(B2) RD2.7ES(B2) HZS4.7N(B)	DIODE DIODE ZENER DIODE ZENER DIODE ZENER DIODE	
D16 D17 D17 D18 D18		RD4.7ES(B) HZS6.2N(B2) RD6.2ES(B2) HZS13N(B2) RD13ES(B2)	ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE	
D19 D19 D20 -29 D20 -29 D30 ,31		HZS24N(B) RD24ES(B) HSS104 1SS133 RB721Q	ZENER DIODE ZENER DIODE DIODE DIODE DIODE DIODE	
D32 -79		HSS104	DIODE	
			<u> </u>	

L:Scandinavia Y:PX(Far East, Hawaii) Y:AAFES(Europe)

K:USA P:Canada T:England E:Europe X:Australia M:Other Areas A:A DECK B:B DECK

♠ indicates safety critical components.

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Telle ohne Parts No. werden nicht geliefert.

No. 5

		_				No. 5
Ref. No.	Address	New Parts	Parts No.	Description	nation	Re- mark
参照番号	位置	新	部品番号	部品名/規格	仕 向	備考
032 -79 101 102 103 -5		*	1SS133 M50945-129SP HA12170NT CXD1067P TC9213P	DIODE IC(MICROPROCESSOR) IC(DOLBY B/C NR) IC(SERIAL-PARALLEL CONVERTER) IC(2CH ELECTRONIC VOLUME)		
C7 ,8 C9 ,10 C11,12 C11,12 C13,14			UPC1297CA CXA1198AP TC4051BP XRU4051B TC4052BP	IC(DOL HX PRO SYSTEM) IC(CASSETTE DECK REC EQUALIZER IC(BCH MPX/ DE-MPX) IC(MULTIPLEXERS/DEMULTIPLEXERS IC(4CH MPX/DE-MPX)		
C13,14 C15-17 C18-20 C21,22 C23	₹200B		XRU4052B TD62554S BA10393 TA8125S NJM4558D	IC(ANALOG MULTIPLEXER/DEMULTIP IC(4CH TRANSISTOR ARRAY) IC(DUAL COMPALATOR) IC(2CH PRE AMP) IC(0P AMP X2)		
IC24-26 IC24-26 IC24-26 IC27		*	BA15218-DX NJM4565D-D RC4565D-D UPC7815HF 2SD1266(Q,P)	IC IC(0P AMP X2) IC(0P AMP X2) IC(VOLTAGE REGULATOR/ +15V) TRANSISTOR	and	
92 93 -5 96 ,7 99 -12			2SA999(E,F) 2SC3940A 2SC3246 2SA1309A(Q,R) 2SA933S(Q,R)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	TE TE	
911 ,12 911 ,12 913 -32 913 -32			2SA1309A(Q,R) 2SA933S(Q,R) 2SC1740S(Q,R) 2SC3311A(Q,R) 2SC1740S(Q,R)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	KPYMX KPYMX TE TE KPYMX	
913 ,14 917 -32 917 -32 933 -39			2SC3311A(Q,R) 2SC1740S(Q,R) 2SC3311A(Q,R) DTA124ES UN4112	TRANSISTOR TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR	KPYMX KPYMX KPYMX	
Q40 -62 Q40 -62			DTC124ES UN4212	DIGITAL TRANSISTOR TRANSISTOR		
	SS'Y (D40-	0965		6-05: B DECK: K, P, Y, M, X, 7-05: A DECK: T, E, 8-0	5 B DECK:	T, E)
301 302 303 305 306	1C 1C 2A,2B 1C 1A,2B		D01-0118-08 D01-0119-08 D03-0231-08 D10-3201-08 D10-3121-08	FLY WHEEL ASSY FLY WHEEL ASSY REEL DISK ASSY SLIDER ASSY LEVER (REC,Cr02)		
307 307 308 309 310	1B, 2B 2B 1C 2A 1B	*	D10-2336-08 D10-2369-08 D10-3202-08 D10-3205-08 D10-2340-08	LEVER (METAL) LEVER (METAL) PLAY ARM SLIDER RØD (PLUNGER)		BA
311 312 312 313 313	2B 1B,2B 1B,2B 2A,2B 2A,2B		D10-2341-08 D10-2342-08 D10-2476-08 D10-2474-08 D10-2475-08	ROD (CORE) LEVER (PACK) LEVER (PACK) TENSION ARM TENSION ARM		B A B
314	1C		D13-0941-08	GEAR ASSY		
	1	1	1	1	1	1

L. SCALIGITI	avia	
Y:PX(Far	East,	Hawaii)
Y:AAFES	(Europ	oe)

K:USA P:Canada 7:England E:Europe X:Australia M:Other Areas A:A DECK B:B DECK

⚠ indicates safety critical components.

* New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Telle ohne Parts No. werden nicht geliefert.

No. 6

· · · · · · · · · · · · · · · · · · ·		I	_	_				D	_
Ref. No.	Address	Parts			s No		Description		Re- marks
参照者号	位置	Ħ	部	品	#	号	部 品 名 / 規 格	仕 向	備考
315 317 317 318 319	2B 2C 1 A 2 A 2 A		D14-03 D32-01 D32-01 D40-09 D10-32	92 93 28	-08 -08 -08		IDLER ASSY EJECT LEVER ASSY EJECT LEVER ASSY HEAD BASE HEAD BASE ASSY	TE	A B
319 320 321 323 325	2A 2A 2B 2B 2A		D10-32 E31-74 E31-79 F10-07 G01-23	44 745 780	-08 -08 -08		HEAD BASE ASSY QS LEAD WIRE CONNECTING WIRE SHIELDING PLATE TENSION SP	KPYMX TE	
326 327 327 328 330	2C 1B,2B 1B,2B 1B 2B		G01-24 G01-24 G01-33 G02-09 G16-05	22 341 347	-08 -08 -08		TORSION SP TENSION SP TENSION SP FLAT SPRING REFLECTING PLATE		BA
332 333 335 336 337	2B 2A 2A 2A 1B,2B		J19-32 J25-62 N09-28 N09-23 N09-23	285 363 585	-08 -08 -08		LEAD HOLDER HEAD WIRE SCREW SCREW (M2X 5) SCREW (M2.6X 5)		
338 339 340 341 342	2B 2A 1B,2B 1A,2C 2A		N09-21 N09-21 N09-26 N09-27 N19-09	710 598 730	-08 -08 -08		SCREW (3X 8) SCREW (M1.6X 6) SCREW (M2.6X 6.4) SCREW (M2.8X 9) FLAT WASHER (1.7X 0.25)		
343 344 345 346 350	1C 2A,2B 2B 2B 1B,2B		N19-09 N19-10 N19-12 N29-02 T94-02	095 214 205	-08 -08 -04		FLAT WASHER (2.6X 0.25) FLAT WASHER (2.1X 0.25) FLAT WASHER (2.6X 0.5) E TYPE RETAINING RING SOLENOID		
351 352 374 374 374	2A 1B 1B 1B 1B		T95-0: T95-0: W02-1: W02-1: W02-1:	120 123 124	-08 -08 -08		QUICK SENSOR PHOTO SENSOR PRINTED WIRING BOARD PRINTED WIRING BOARD PRINTED WIRING BOARD	TE TE KPYMX	A B A
374 BM MM PF PR	1B 1C 1C 2B 2A		W02-11 D16-01 T42-01 D14-01 D14-01	287 535 311	-08 -08		PRINTED WIRING BOARD BELT DC MOTOR ASSY (MAIN) PINCH ROLLER ASSY PINCH ROLLER ASSY	KPYMX	В
RM RPEH S1 -S5	1B 2A 1B,1C		T42-05 T39-00 S90-0	19	-08		DC MOTOR ASSY (REEL) REC/PB/ERASE HEAD PUSH SWITCH		
VR1 VR1 VR2 VR2			RH0615 R12-3 RH0615 R12-3	126 5CJ	-05 4J		TRIMMING POT. 10K TRIMMING POT. 10K TRIMMING POT. 22K TRIMMING POT. 22K		
D1 -6 D7 D8 D9 IC1			ERA15 HZS7B HZS4A ERA15 TA729	3 3 -01			DIODE DIODE DIODE DIODE IC(BRIDGE DRIVER)		
Q1 Q2			2SC33*				TRANSISTOR TRANSISTOR		

L:Scandinavia

Y:PX(Far East, Hawaii) Y:AAFES(Europe)

K:USA P:Canada T:England E:Europe X:Australia M:Other Areas A: A DECK B:B DECK

⚠ indicates safety critical components.

KX-W8040

SPECIFICATIONS

Track System	4-track, 2-channel stereo
Recording System	AC bias (Frequency: 105 kHz)
Heads	A DECK
	Playback/recording head 1
	Erasing head 1
	B DECK
	Playback/recording head 1
	Erasing head 1
Motors	A DECK DC motor×2
	B DECK DC motor×2
Fast Winding Time	Approx. 95 seconds (C-60
	tape)
Frequency Response:	
Normal Tape	20 Hz to 18,000 Hz, ±3 dB
CrO ₂ Tape	20 Hz to 19,000 Hz, ±3 dB
Metal Tape	20 Hz to 20,000 Hz, ±3 dB
Signal-to Noise Ratio:	
Dolby C NR ON	72 dB (Metal tape)
Dolby B NR ON	65 dB (Metal tape)
Dolby NR OFF	57 dB (Metal tape)
Harmonic Distortion	Less than 0.6%
(at 1 kHz, 3rd H.D., No	rmal tape)
Wow and Flutter	0.06% (W.R.M.S.)
	±0.18% (DIN)
Input sensitivity/Impedan	
LINE IN	77.5 mV/50 k Ω
Output Level/Impedance:	
LINE OUT	390 mV/1.9 kΩ
Headphones	0.2 mW/8 Ω
[GENERAL]	
Power Consumption	
Dimensions	-
	H: 137 mm (5-3/8")
	D: 269 mm (10-9/16")
Weight (Net)	4.9 kg (10.8 lb)

KENWOOD follows a policy of continuous advancements in development. For this reason specifications may be changed without notice. DOLBY and the double-D symbol are trademarks of Dolby Laboratories Licensing Corporation. Noise reduction circuit made under license from Dolby Laboratories Licensing Corporation.

KENWOOD poursuit une politique de progrès constants en ce qui concerne le développement. Pour cette raison, les spécifications sont sujettes à modifications sans préavis.

La marque DOLBY et le double "D" sont des marques déposées des Dolby Laboratories. Le système de réduction du bruit de fond est fabriqué sous license des Dolby Laboratories.

KENWOOD strebt ständige Verbesserungen in der Entwicklung an. Daher bleiben Änderungen der technischen Daten jederzeit vorbehalten. DOLBY und Doppel-D-Symbol sind eingetragene Warenzeichen der Dolby Laboratories. Dolby-Rauschunterdrückung mit Lizenz der Dolby Laboratories gefertigt.

Note:

Component and circuitry are subject to modification to insure best operation under differing local conditions. This manual is based on the U.S.A. (K) standard, and provides information on regional circuit modification through use of alternate schematic diagrams, and information on regional component variations through use of parts list.

KENWOOD CORPORATION Shibuya Building, 17-5, 2-chome Shibuya. Shibuya-ku. Tokyo 150, Japan

KENWOOD U.S.A. CORPORATION 2201 East Dominguez Street, Long Beach, CA 90810; 550 Clark Drive, Mount Olive, NJ 07828, U.S.A. KENWOOD ELECTRONICS CANADA INC. PO. BOX 1075, 959 Gana Court. Mississauga. Ontano. Canada L4T 4C2 TRIO-KENWOOD U.K. LIMITED KENWOOD House, Dwight Road, Watford, Herts., WD1 8EB United Kingdom KENWOOD ELECTRONICS BENELUX N.V. Mechelsesteenweg 418 B-1930 Zaventem, Belgium KENWOOD ELECTRONICS DEUTSCHLAND GMBH Rembrücker-Str. 15, 6056 Heusenstamm. Germany TRIO-KENWOOD FRANCE S.A. 13 Boulevard Ney, 75018 Paris, France

KENWOOD LINEAR S.D.A. 20125, MILANO-VIA ARBE, 50, ITALY

KENWOOD ELECTRONICS AUSTRALIA PTY LTD. (INCORPORATED IN N.S.W.) P.O. Box 504, 8 Figtree Drive, Australia Centre, Homebush, N.S.W. 2140, Australia KENWOOD & LEE ELECTRONICS, LTD

Wang Kee Building, 4th Floor, 34-37, Connaught Road, Central, Hong Kong